RECEIVED CENTRAL FAX CENTER

Application No: 10/539,840

Amendment B

Reply to Office Action Dated 07/23/2007

SEP 14 2007

Attorney Docket No: 3926.188

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application:

1-17. (canceled)

(currently amended) A vehicle headlight, comprising: 18.

multiple LEDs provided on a carrier and organized into a group arrangement, and at least one optical element functioning as a common collection lens,

wherein the group arrangement has an asymmetric design arrived at by starting with an overall symmetric design and providing therein at least one area with nonfunctional or missing LEDs,

wherein the LEDs are LED-chips disposed in a region of a focal plane of the common collection lens, and

wherein the group arrangement and optical element are assembled into a LEDmodule, and

wherein the vertical angle of beam spread φ of the headlight is less than 5° and the horizontal angle of beam spread φ of the vehicle headlight lies in the range of less than <u> 20°</u>.

19-20. (cancelled).

(previously presented) The vehicle headlight according to Claim 18, wherein an optically 21. transparent material is cast into the LED-module.

(MP426585,1)

Application No: 10/539,840

Amendment B

Reply to Office Action Dated 07/23/2007

Attorney Docket No: 3926.188

- (previously presented) The vehicle headlight according to Claim 18, wherein the LED-22. chips are hard wired together and this hard wiring or hard circuit is bonded to the carrier.
- (previously presented) The vehicle headlight according to Claim 18, wherein LED-chips 23. are arranged in the LED-module in a hexagonal, quadratic or square pattern.
- (previously presented) The vehicle headlight according to Claim 18, wherein the 24. asymmetric group arrangement exhibits a design which corresponds to an asymmetric distribution of the vehicle headlight beam.
- (previously presented) The vehicle headlight according to Claim 18, wherein the LED-25. chip of the LED-module emits exclusively IR radiation, or IR radiation with visible light, or exclusively visible light.
- (previously presented) The vehicle headlight according to Claim 18, wherein a part of 26. the LED-chip is provided with only IR emitting and another part with visible light emitting LEDs.
- (previously presented) The vehicle headlight according to Claim 26, wherein these IR 27. and visible LEDs are arranged alternating in the asymmetric group arrangement.
- (previously presented) The vehicle headlight according to Claim 18, wherein a part of 28. the LED-chip emits only IR radiation and another part only visible light, and the one part is separated from the other part in an asymmetric group arrangement.
- (previously presented) The vehicle headlight according to Claim 18, comprising multiple 29. LED-modules, which are arranged in one plane.

(WP426585;1)

Application No: 10/539,840

Amendment B

Reply to Office Action Dated 07/23/2007

Attorney Docket No: 3926.188

- (previously presented) The vehicle headlight according to Claim 29, wherein the LED-30. modules contact each other.
- (previously presented) The vehicle headlight according to Claim 30, wherein the LED-31. modules are releasably connected with each other.
- (previously presented) The vehicle headlight according to Claim 29, wherein the LED-32. modules are provided upon a common carrier which is shaped or has circuitry which is vehicle-specific.
- (previously presented) The vehicle headlight according to Claim 18, wherein multiple 33. LED-modules are provided, which corresponds to the curvature of a curved vehicle surface.
- (previously presented) The vehicle headlight according to Claim 33, wherein the LED-34. modules contact each other.
- (previously presented) The vehicle headlight according to Claim 34, wherein the LED-35. modules are releasably connected with each other.
- (previously presented) The vehicle headlight according to Claim 33, wherein the LED-36. modules are provided upon a common carrier which is shaped or has circuitry which is vehicle-specific.

(WP426565;1)

Application No: 10/539,840

Amendment B

Reply to Office Action Dated 07/23/2007

Attorney Docket No: 3926.188

- (previously presented) The vehicle headlight according to Claim 18, wherein multiple LED-modules are associated with a common supplemental optical element, which 37. cooperates collectively with the lenses of each module.
- (previously presented) The vehicle headlight according to Claim 18, wherein LED-chips 38. are laser diodes or laser diodes with vertical resonators.